MCCOY AIR FORCE BASE

SURVEY REPORT

26-27 SEPTEMBER 1972

On file USAF release instructions apply.

## OPERATIONS SUMMARY

McCoy AFB is a joint usage airfield shared with the city of Orlando, Florida. Civil aircarriers utilize the east runway and military aircraft utilize the west runway during VFR operations. The west runway is the instrument runway for IFR operations and is then used by both civil and military aircraft. Sequencing delays can be expected during IFR operations because of the air traffic density in the Orlando area. The runways are parallel, 12,000' x 300' aligned 18/36. PAR, ILS, and TACAN are available.

The weather station is located in base operations and both facilities operate continuously. The weather station will provide forecasts for the target areas and destination airfields. High altitude winds will be obtained by the flight planner. Flight clearances for high missions will be submitted to base operations at least 16 hours prior to takeoff. They will be activated at least three hours prior to takeoff. Flight facilities operate on a continuous basis. No problem areas concerning base operations, weather, or flight facilities.

Our operations will be located on the second floor of the center cubicle in Hangar 431. There is ample space for the operations functions; administrative, flight planning, and briefings. The commo section will be located at one end of the operations room and the driver medical room at the other end. The proximity of these functions lends itself to a cohesive environment. Desks, chairs, tables and file cabinets are already in place.

STATINTL

Headquarters proposed manning conflicts with our requirements. We need a operations duty officer, flight planner and operations NCO. The operations duty officer and/or flight planner can function as a weather man by obtaining forecasts from the base weather station.

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Emergency airfields will be Ramey, MacDill, Homestead, and Patrick AFBs. Hendron is a civil airfield seven miles north of McCoy. It has been used by the 100th SRW when the crosswind component exceeded landing limitations at McCoy. The primary runway is 07/25 and is 6,000' x 150'. The base weather forecaster stated winds for the winter months were generally less than 10 knots during the day. Landing at Hendron would be a remote occurrence.

MEMORANDUM OF UNDERSTANDING

BETWEEN

306th Bomb Wing (SAC) MCCoy AFB, Florida

and

1130th Aerospace Technical Development and Training Group (ATTG)

- 1. GENERAL: This memorandum of understanding establishes the requirements and the responsibilities for the support of the testing mission of the 1130th Aerospace Technical Development and Training Group (ATTG) on McCoy AFB, Florida.
- 2. EFFECTIVE DATE: The effective date of this memorandum is October 1972 and termination on or before 30 June 1973.
- 3. OPERATIONAL CONCEPT: Periodically the 1130th ATTG will deploy aircraft to McCoy AFB for short periods during the vulnerable period as stated above. An expected number of 30 support personnel (25 officers and 5 NCOs) will deploy as the on-base operating element. One NCO will be assigned and remain with the equipment during the entire vulnerable period. Under the terms of the agreement approximately 72 hour advance notice of deployment will be given whenever possible. The support party will be dispatched 24 hours prior to arrival of mission aircraft.
- 4. TERMS OF AGREEMENT: Support will be provided the deployed operating unit by the host base under normal conditions as specified below:
  - a. Air conditioned quarters for deployed personnel. When not avail-

able, nonavailability certificates will be issued.

- b. Provide high protein meals (steak and eggs) to two crew members per day when scheduled for flight.
  - c. Ground support equipment (AGE):
    - (1) One dedicated R-2/R-5 refueler
    - (2) NF-2 floodlight (on call)
    - (3) Forklift (6,000# ca;) (on call)
- d. Transportation requirements to be provided from host base assets or through GSA rental. Funding for SSA vehicles will be provided by tenant, fund citation to be included in TOY orders.

(1)	Carry-all	63B4329
(2)	gTon Pick-up Truck	69B5419
(3)	Ton Pick-up Truck	64B6434
(4)	†Ton Pick-up Truck	64B6436
(5)	Ton Pick-up Truck	65B851
(6)	3/4Ton Flat bed Truck	66B9477
(7)	Tug 4.000 lb capacity	67E354

- e. Administration requirements will be met by the use of the center cubicle of building #431. Office equipment will be identified by support personnel but not in excess of present OF requirements.
- f. Hangar/Parking Space: Northwest bay of hangar #431 will be utilized by the tenant along with adjacent parking areas, to include currently installed walk-in refrigerator.
- g. Medical: Host will provide necessary medical care as required for mission and individual needs.

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h. Flight line badges/passes will be provided by the 306BW as required.

5. <u>CANCELLATION</u>: This agreement may be cancelled by either party by proper written notice at least 30 days in advance.

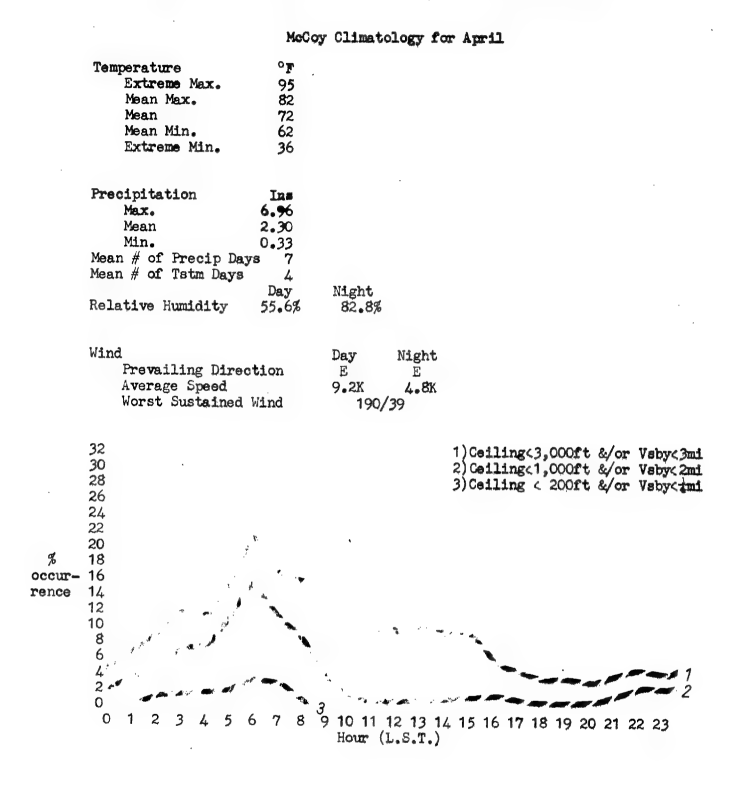
add: 1) In case of an airborne emergency the host base will maintain control until the tenant can assume and verify acceptance of responsibility.

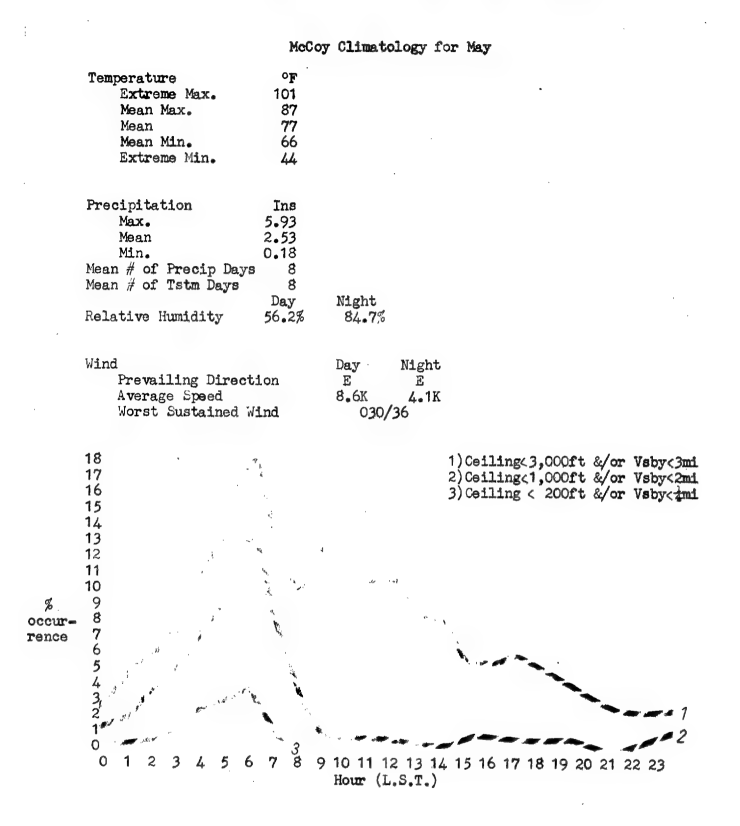
2) Browider clash and resure training for host fire department.

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McCoy Climatology for January
         Temperature
                                  ^{\circ}F
             Extreme Max.
                                  86
             Mean Max.
                                  70
             Mean
                                  60
             Mean Min.
                                  49
             Extreme Min.
                                  24
        Precipitation
                                Ins
             Max.
                               4.92
             Mean
                               2.33
            Min.
                               0.67
        Mean # of Precip Days
        Mean # of Tstm Days
                                  1
                                Day
                                         Night
        Relative Humidity
                               62.8%
                                          84.7%
        Wind
                                         Day
                                                 Night
            Prevailing Direction
                                         N
                                                   N
            Average Speed
                                        7.5K
                                                  6.3K
            Worst Sustained Wind
                                            360/38
        32
                                                         1) Ceiling<3,000ft &/or Vsby<3mi
        30
                                                        2) Ceiling<1,000ft &/or Vsby<2mi
        28
                                                        3) Ceiling < 200ft &/or Vsby < mi
       26
       24
       22
       20
  %
       18
       16
occur-
       14
rence
       12.
       10
        8,
        6
        4
        24
        0
               2
                                      9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
                                7
                                   8
                                        Hour (L.S.T.)
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### McCoy Climatology for February Temperature $^{\circ}\mathbf{F}$ Extreme Max. 89 Mean Max. 73 Mean 63 Mean Min. 53 Extreme Min. 29 Precipitation Ins Max. 6.00 Mean 2.51 Min. 0.06 Mean # of Precip Days 3 Mean # of Tstm Days 1 Day Night Relative Humidity 60.9% 84.3% Wind Day Night Prevailing Direction S N Average Speed 9.2K 6.8K Worst Sustained Wind 270/48 32 1)Ceiling<3,000ft &/or Vsby<3mi 30 2) Ceiling<1,000ft &/or Vsby<2mi 28 3) Ceiling < 200ft &/or Vsby< 26 24 22 20 % 18 occur-16 rence 145 12 10 8 42 0 0 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Hour (L.S.T.)

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McCoy Climatology for March
                                ٥F
        Temperature
            Extreme Max.
                                91
            Mean Max.
                                77
            Mean
                                67
            Mean Min.
                                56
            Extreme Min.
                                36
       Precipitation
                               Ins
            Max.
                             12.70
            Mean
                              3.59
            Min.
                              0.06
       Mean # of Precip Days
       Mean # of Tstm Days
                                 1
                               Day
                                       Night
       Relative Humidity
                              58.1%
                                        83.1%
       Wind
                                       Day
                                                Night
           Prevailing Direction
                                        W
                                                  N
           Average Speed
                                       9.8K
                                                 7.2K
           Worst Sustained Wind
                                          270/50
       32
                                                        1) Ceiling<3,000ft &/or Vsby<3mi
                                                       2) Ceiling<1,000ft &/or Vsby<2mi
       30
       28
                                                       3) Ceiling < 200ft &/or Vsbycimi
       26
       24
       22
       20
  0
       18
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rence
       14
       12
       10
        8.
        6.
        42
        0 .
         0
            1
                2
                   3
                                        10 11 12 13 14 15 16 17 18 19 20 21 22 23
                                        Hour (L.S.T.)
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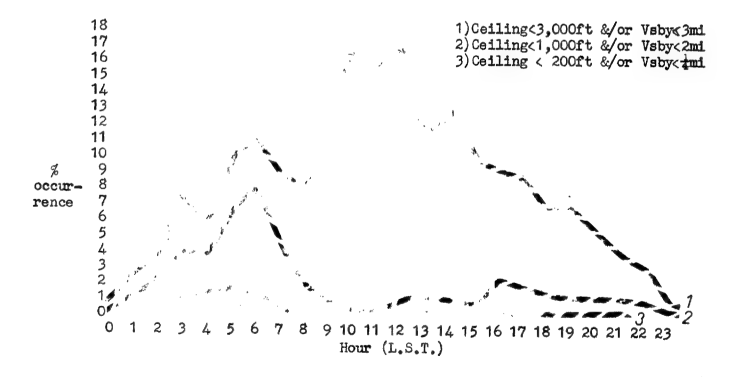




#### McCoy Climatology for June $\circ_{\mathbf{F}}$ Temperature Extreme Max. 100 Mean Max. 89 Mean 80 Mean Min. 71 Extreme Min. 59 Precipitation Ins Max. 14.98 7.12 Mean Min. 1.66 Mean # of Precip Days 13 Mean # of Tstm Days 13 Day Night Relative Humidity 64.8% 88.0%

Number of Hurricanes or Tropical Storms within 60nm of McCoy during the last 62 years 4. Worst Sustained Wind 100/44.

Wind	Day	Night
Prevailing Direction	E	Š
Average Speed	8.OK	5.1K



### McCoy Climatology for July oF . Temperature 98 Extreme Max. 90 Mean Max. 82 Mean 73 Mean Min. 67 Extreme Min. Ins Precipitation Max. 11.73 Mean 7.22 Min. 2.32 Mean # of Precip Days 20 Mean # of Tstm Days 19 Night Day

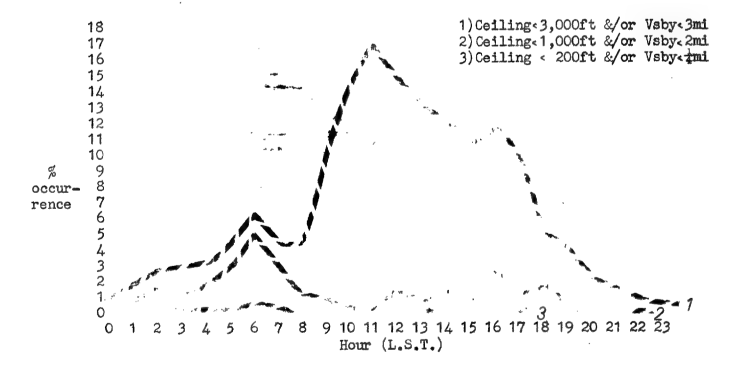
67.7%

Number of Hurricanes or Tropical Storms within 60nm of McCoy during the last 62 years 4. Worst Sustained Wind 220/41.

89.1%

Wind	Day	Night
Prevailing Direction	S	S
Average Speed	6.1K	4.4K

Relative Humidity



McCoy Climatology for August

### o<sub>F</sub> Temperature Extreme Max. 97 Mean Max. 90 82 Mean Mean Min. 74 68 Extreme Min. Precipitation Ins Max. 11.77 Mean 5.66 1.56 Min. Mean # of Precip Days 16 Mean # of Tstm Days 16 Night Day 90.6% Relative Humidity 70.0% Number of Hurricanes or Tropical Storms within 60nm of McCoy during the last 8 . Worst Sustained Wind 360/44.

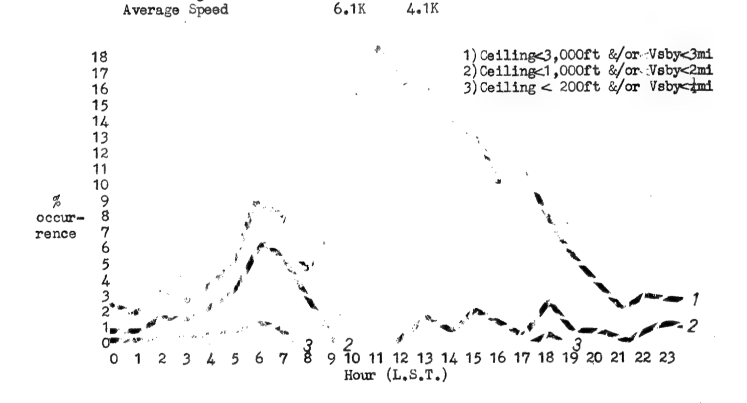
Day E

Wind

Prevailing Direction

Night

S

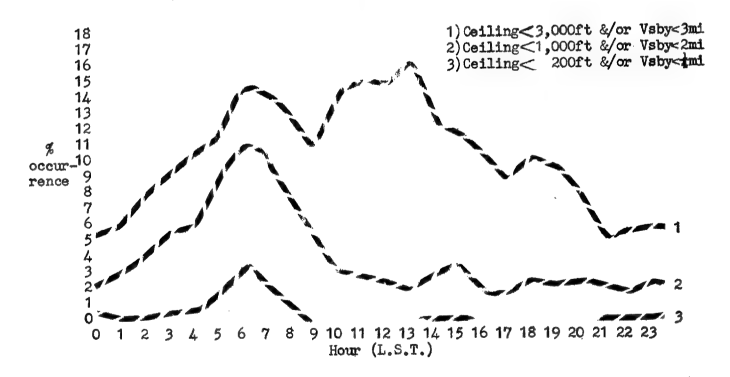


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McCoy Climatology for September
                              ٥F
      Temperature
                              96
          Extreme Max.
                              88
         Mean Max.
                              80
         Mean
                              72
         Mean Min.
                              64
         Extreme Min.
      Precipitation
                             Ins
                            14.69
          Max.
                            6.14
          Mean
                            2.27
          Min.
      Mean # of Precip Days
                              14
                               9
      Mean # of Tstm Days
                                      Night
                             Day
      Relative Humidity
                             70.5%
                                       90.4%
      Number of Hurricanes or Tropical Storms within 60nm of McCoy during the last
                                                   220/43
                    9 . Worst Sustained Wind
                                      Day
                                              Night
      Wind
                                       E
                                                NE
           Prevailing Direction
                                               4.4K
                                      7.5K
           Average Speed
                                                      1)Ceiling<3,000ft &/or Vsby<3mi
       32
                                                     2) Ceiling<1,000ft &/or Vsby<2mi
       30
                                                     3) Ceiling < 200ft &/or Vsby< imi
       28
       26
       24
       22
       20
       18
occur-
       16
       14
rence
       12
       10
        8
        6
        4
        21
        0
                                       10 11 12 13 14 15 16 17 18 19 20 21 22 23
         0
                                       Hour (L.S.T.)
```

	McCoy	Climatology	for October
Temperature	or		
Extreme Max.	95		
Mean Max.	82		
Mean	74		
Mean Min.	66		
Extreme Min.	45		
Precipitation	Ins		
Max.	10.00		
Mean	3.54		
Min.	0.03		
Mean # of Precip Day	<b>s 1</b> 0		
Mean # of Tstm Days	2		
	Day	Night	
Relative Humidity	65.6%	86.8%	

Number of Hurricanes or Tropical Storms within 60nm of McCoy during the last 62 years 7. Worst Sustained Wind 320/34.

Wind	Day	Night
Prevailing Direction	N.E.	N.
Average Speed	8.6K	5.6K

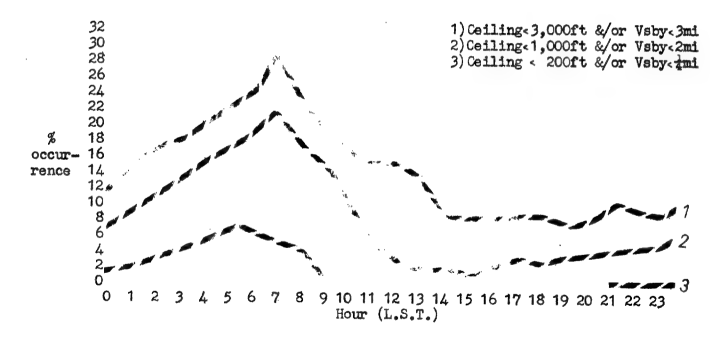


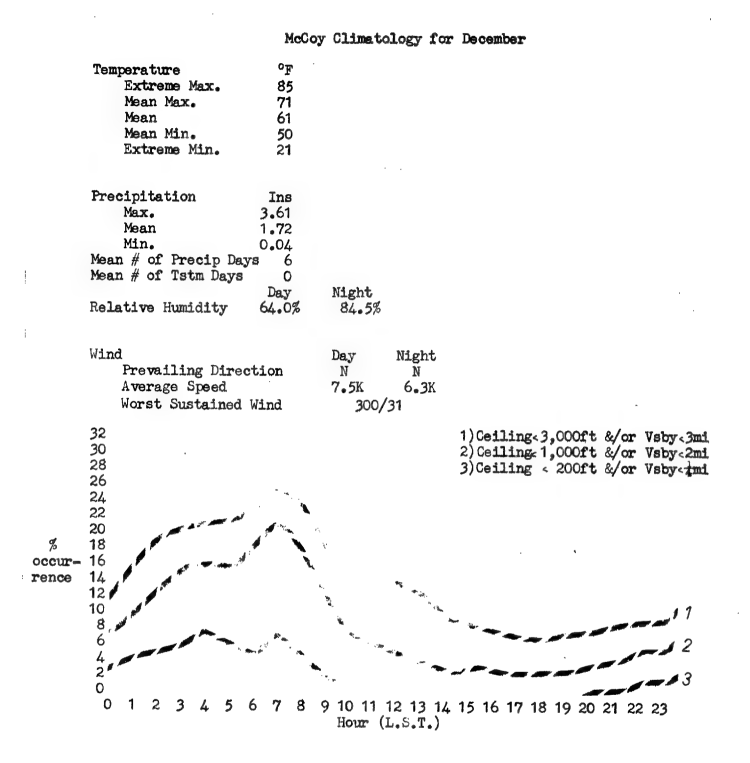
# Approved For Release 2002/10/31: CIA-RDP99B00048R006460180001-8 McCoy Climatology for November

Temperature	°F	
Extreme Max.	88	
Mean Max.	76	
Mean	67	
Mean Min.	57	
Extreme Min.	30	
Precipitation	Ins	
Max.	6.86	
Mean	1.48	
Min.	0.08	
Mean # of Precip Day	ys 5	
Mean # of Tstm Days	1	
	Day	Night
Relative Humidity	62.9%	85.6%

Number of Hurricanes or Tropical Storms within 60nm of McCoy during the last 1 . Worst Sustained Wind 62 years 270/32 .

Wind	Day	Night
Prevailing Direction	N	N
Average Speed	8.OK	6.3K





TRIP	REPORT
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The survey team consisting of	STATINTL
departed Edwards for Washington at 1830L,	
24 Sep 72. The intent was to attend an ops planning meeting w	hich
was to be held at 0830, 25 Sep 72. Due to bad weather we were	
diverted from Dulles airport to Newark, N.J. The headquarters	was
advised of our situation and elected to delay the meeting unti	1
1100L in order for us to attend.	
The meeting was chaired by	in
attendance. A general situation briefing was given by	
This briefing added little to what we had received in message	
traffic. We were then offered an opportunity. Our initial qu	estions
were:	
1) Number of passes over the target. (Anticipate two	).
2) Tracker processing requirements. (No need for a t	racker).
3) Weather slips. (Slips would probably not exceed or	ne day).
4) Abort criteria. (The same as Scope Saint VI).	
5) Deployment team communications system. (Use telep	hones
and AF message channels This method was object	ed to
by Hq Commo).	· ·

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Because of our objections to some of the proposed methods, reviewed the philosophy of the operation. He stated that STATINTL the objective was to maintain a low profile and to cut operating costs to an absolute minimum. He further stated that the mission was simply an R&D effort and loss of a mission was not of deep concern. After listening to the comments from various attending personnel, I felt it futile coupled with those of STATINTL to pursue further differences and chose to defer comments until the survey was completed. At the conclusion of the meeting, the team proceeded to McCoy AFB. The survey was initiated with a briefing of all participants (see attached list) by Following the briefing the SAC position STATINTL was stated which amounted essentially to an intent to leave nothing

of OL facilities and equipment.

Through the remainder of the day, team members contacted and visited individual sections and facilities to establish requirements and verify procedures.

when they close the OL on 31 Oct 72. We then proceeded to state our

requirements - all of which could be met by allowing continued use

During the afternoon attended a briefing for B/Gen Martin, 42nd Air Div CO and Col JJ Murphy, 306 BW CO. Both were receptive to hosting the exercise and stated no reservations. It was agreed at this time that a simple letter of agreement would adequately cover the necessary arrangements.

The final action of the day was the drafting of the letter of agreement with the 306th BW and a definite listing of all equipment which is to be provided by AF/Project Depot.

STATINTL

All facets of the anticipated operation were discussed in sufficient detail that we are fully capable of planning the mission within any desired parameters. The specifics of each area will be provided as requested.

SUBJ: Security Survey, McCoy AFB. Fla.

28 Sep 1972

FROM: Director of Security

- 1. GENERAL: SAC security procedures are enforced at McCoy AFB. Adequate security fencing and lighting facilities exist and no deficiencies were noted that would compromise or otherwise seriously hamper operations during Compass Trip.
- 2. Personnel access controls are enforced to enter the Base. A guard is on duty twenty-four hours and all vehicular and pedestrian traffic is stopped for identification.
- 3. Flight line access is controlled by standard SAC badging practices; however, arrangements for access to these restricted areas for Detachment personnel without SAC flight line passes are being considered. This will be resolved upon arrival of the first deployment party.
- 4. POE: POL Facilities are the responsibility of the Base and all materials are under their control and security supervision.
- 5. SECURITY POLICE SUPPORT: Security police support is available. The Base is accustomed to providing one in-hangar security guard during off duty hours. For obvious reasons we will not take advantage of this hospitality. However, we have asked that routine roving patrols continue.
- 6. SECURITY EQUIPMENT: Detachment security will provide the Deployment field safe (FAK) for safeguarding sensitive communications and classified information. Unprocessed take will be stored in a large walk-in reefer adjacent to the Command cubicle (a two story complex of offices in the center of the hangar). The Detachment will have total control over the use of the reefer. Arrangements for burning classified waste will be made through the Security Police.

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7. HANGAR SECURITY: The Hangar to be used for Compass Trip exercises is not secure. It is being shared with the Base Support Aircraft (t-29) equipment and personnel, as well as by an AEW and C unit. While one Security Assistant will be with the mission aircraft on a twenty-four hour schedule protective screening devices (FAK) will have to be employed during up and down loading of equipment. A rope barrier cordons off the area to be utilized by this detachment. Rope and stanchions (FAK) will be provided by \_\_\_\_\_\_\_ in the event the existing barriers are removed by the current tenant.

STATINTL

- 8. BASE PIO: Captain Art Forster, the Information Officer, was briefed the overt cover story. Me assured as how they have had plenty of experience handling inquiries about the existing U 2 Operations at McCoy, there would be little trouble doing the same for us. Me asked, and it was agreed, to be given a short blurb (query/response) to have on hand if needed. This will be mailed directly to him. Forster stated that he was on the best of terms with the local media and that they had no axes to grind.
- 9. WHO KNOWS: The following personnel at McCoy AFB were briefed Idealist/3 and true mission:

Brigadier General Edward O. Martin-Div. Cmdr. (He is acquainted with Gen Bevan)

Colonel John A. Murphy - 306th Bomb Wing Cmdr.

Lt. Colonel Leslie Powell, C.O. 100th SRW (OL-MD)

All the Base personnel at McCoy are unwitting.

STATINTL

Director of Security

## MEMORANDUM OF UNDERSTANDING

### BETWEEN

306th Bomb Wing (SAC) McCoy AFB, Florida

and

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- c. Ground support equipment (AGE):
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  - (2) NF-2 floodlight (on call)
  - (3) Forklift (6,000# cap) (on call)
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(4)	1/2 Ton Pick-up Truck	64B6436
(5)	1/2 Ton Pick-up Truck	65B851
(6)	3/4 Ton Flat-bed Truck	66B9 <b>4</b> 77
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- j. Emergency: Control of aircraft emergencies will be effected by the host until tenant unit assumes and verifies responsibility. Tenant unit will provide periodic training for host crash/rescue personnel.
- 5. <u>CANCELLATION</u>: This agreement may be cancelled by either party by proper written notice at least 30 days in advance.

STATINTL

JOHN J. MURPHY, Colonel, USAF Commander, 306 Bomb Wing Commander, 1130th Aerospace

Commander, 1130th Aerospace Technical Development and Training Group (ATTG)